## **Searched on 2-6-2003**

BRS	L11	10787	electrochr	om\$3	USPAT; U	IS-PGPUB; I	EPO; JPO; I	DERWENT	; IBM_TI	DВ	
2003/02/06 13:22 BRS L12 3		electrod adj cons\$4		USPAT: U	IS-PGPUB; I	EPO: JPO: I	DERWENT	: IBM TI	)B		
	2003/02/0	6 13:25		•							( 12 25
BRS	L13 L14	392 5402		USPAT; U adj Consist		EPO; JPO; I USPAT; US				2003/02/00 T. IBM TI	
BRS	2003/02/0		electrods	adj Consist	S	USPAT, US	-rurub, E	2FO, 3FO, 1	DEKWEN	1, IDIVI_11	Di
BRS	L15	83				EPO; JPO;				2003/02/0	5 13:29
BRS	L16 2003/02/0	380454 6 13:30	periodic o	r grid	USPAT; U	IS-PGPUB; I	EPO; JPO; I	DERWENT	; IBM_TI	OB	
BRS	L17	10	15 and 16	USPAT;		EPO; JPO;				2003/02/0	6 13:43
IS&R	L18	2	("4,768,86	55").PN.	USPAT; U	IS-PGPUB; I	EPO; JPO; I	DERWENT	; IBM_TI	OB	
DDC	2003/02/0		:4-	LICDAT.	ue nentin.	EDO: IDO:	DEDWENT	· IDM TD	D	2003/02/0	6 14:00
BRS	L19	204470	ito			EPO; JPO; EPO; JPO;				2003/02/0	
BRS IS&R	L20 L21	3 2	("4787716			, EPO, JPO, . JS-PGPUB; I					0 14.10
1361	2003/02/0		(4/0//10	j.FIN.	USI AI, C	, 101 OD, 1	Li O, 31 O, 1	DLICWLIN	, 115141_11	<b>J</b> D	
BRS	L22	704	electrochr	omic\$3 nea	ar5 between	near5 electro	od\$ U	JSPAT; US	-PGPUB:	EPO; JPO	:
	NT; IBM_T		electrochromic\$3 near5 between near5 electrod\$ USPAT; US-PGPUB; EPO; JPO; 2003/02/06 14:28								
BRS	L23	167				EPO; JPO;				2003/02/0	6 14:29
BRS	L24	24	16 and 23	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT	; IBM_TD	В	2003/02/0	6 14:29
US 20020067905 A1 US-PGPUB 20020606 7 Electrochromic optical attenuator										385/140	
US 20020067903 AT US 20020044331 AT			US-PGPUB		20020418	Busbars for electrically pow					363/140
03 2002	359/265		05-1 01 0	, D	20020410		Justina Tol	orcourrous,	pomereu	••••	
US 6449			USPAT	20020910	)	Busbars for	electrically	powered c	ells		359/275
US 6317248 B1			USPAT	20011113		Busbars for	electrically	powered c	ells		359/265
US 6157480 A			USPAT	20001205	5	Seal for elec-				359/267	
US 6115171 A			USPAT	20000905	5	Electrochro				359/285	
US 6111684 A			USPAT	20000829	)	Electrochro	mic rearvie	w mirror in	corporatin	ig a third su	ırface metal
reflector	and a displa	ıy/signal lig			359/267						
US 6033592 A			USPAT	20000307		Electrolytes			252/62.2	250/250	
US 5995273 A			USPAT	19991130		Electrochro Counterelec	mic display	device		359/270	
US 5940			USPAT	19990817	/	Counterelec	trode for sn	nart windo	w and sma	irt window	
US 5859	359/269		USPAT	19990112	,	Electrochro	mic device			359/265	
US 5793			USPAT	19980811		Electrochro		•	359/275	3371203	۶
US 5724176 A		USPAT	19980303						rt window		
US 5724176 A USPAT 19980303 Counterelectrode for smart window and smart window 359/271											
US 5666			USPAT	19970916	6	Electrochro	mic glazing	pane		52/171.3	7
US 5663829 A		USPAT	19970902	2	Electrochro			359/275			
US 5532869 A			USPAT	19960702	2	Transparent	t, electricall	y-conducti	ve, ion-blo	cking laye	r for
electroch	romic wind	ows		359/275							
US 5446	577 A		USPAT	19950829	7	Electrode for	or display d	evices		359/273	
US 5402	144 A		USPAT	19950328	3	Electrical s					345/105
US 5293546 A			USPAT	1994030	3	Oxide coate	ed metal gri	d electrode	structure	in display o	levices
359/269											
US 5274493 A USPAT 19931228 Electrochromic element, materials for use in such element,											
processes for making such element and such materials and use of such element in an electrochromic glass device 359/275											
US 5136			USPAT	19920804	4	Sealed elec	trochromic	device		359/265	
US 4605285 A			USPAT 19860812			Electrochromic device				359/273	
US 4435048 A			USPAT	1984030	6	Electro-opt	ical device	and electro-	optical lig	tht controll	ing device
359/275											
WO 9218896 A DERWENT 19921029 Working electrode for display device, giving rapid											
response etc comprises a metal grid of e.g. gold@, with metal oxide coating of e.g. ITO, zinc oxide etc.											